

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L9 and (battery or electrochemical cell or electrolytic cell or power source)
Display:	20 Documents in <u>Display Format:</u> [-] Starting with Number [1]
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Search History

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<u>L10</u> L9 and (battery or electrochemical cell or electrolytic cell or power source)	7	<u>L10</u>
<u>L9</u> L8 not l5	9	<u>L9</u>
<u>L8</u> L7 and ((cyclic with carbonic with acid with ester) or propylene carbonate or ethylene carbonate)	23	<u>L8</u>
<u>L7</u> L6 and ((cyclic with carboxylic with acid with ester) or butyrolactone or valerolactone)	23	<u>L7</u>
<u>L6</u> (vinylethylene carbonate or VEC) same (vinylene carbonate or VC) same (percent or volume or mass or weight)	39	<u>L6</u>
<u>L5</u> L4 and (battery or electrochemical cell or electrolytic cell or power source)	14	<u>L5</u>
<u>L4</u> L3 and electrolyt\$3	16	<u>L4</u>
<u>L3</u> L2 and ((cyclic with carbonic with acid with ester) or propylene carbonate or ethylene carbonate)	16	<u>L3</u>
<u>L2</u> L1 and ((cyclic with carboxylic with acid with ester) or butyrolactone or valerolactone)	16	<u>L2</u>
<u>L1</u> (vinylethylene carbonate or VEC) with (vinylene carbonate or VC) with (percent or volume or mass or weight)	20	<u>L1</u>

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<input type="checkbox"/>	L10	L9	and (battery or electrochemical cell or electrolytic cell or power source)	7
<input type="checkbox"/>	L9	L8 not 15		9
<input type="checkbox"/>	L8	L7 and ((cyclic with carbonic with acid with ester) or propylene carbonate or ethylene carbonate)		23
<input type="checkbox"/>	L7	L6 and ((cyclic with carboxylic with acid with ester) or butyrolactone or valerolactone)		23
<input type="checkbox"/>	L6	(vinylethylene carbonate or VEC) same (vinylene carbonate or VC) same (percent or volume or mass or weight)		39
<input type="checkbox"/>	L5	L4 and (battery or electrochemical cell or electrolytic cell or power source)		14
<input type="checkbox"/>	L4	L3 and electrolyt\$3		16
<input type="checkbox"/>	L3	L2 and ((cyclic with carbonic with acid with ester) or propylene carbonate or ethylene carbonate)		16
<input type="checkbox"/>	L2	L1 and ((cyclic with carboxylic with acid with ester) or butyrolactone or valerolactone)		16
<input type="checkbox"/>	L1	(vinylethylene carbonate or VEC) with (vinylene carbonate or VC) with (percent or volume or mass or weight)		20

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